392280 to 392286—Continued

392282. ATRIPLEX HALIMUS L.

Mediterranean saltbush.

386. Collected 1972.

392283. ATRIPLEX PALUDOSA R. Br.

Saltbush.

464. Collected 1973.

392284. ATRIPLEX RHAGODIOIDES F.v. Muell.

440. Collected 1972.

392285. ATRIPLEX UNDULATA D. Dietr.

471. Collected 1973.

392286. ATRIPLEX VESICARIA Heward

Saltbush.

466. Collected 1972.

392287. GUNNERA KAALAENSIS (Kraj.) St. John Halorrhagaceae.

From United States. Seed presented by K. R. Woolliams, Waimea Arboretum, Haleiwa, Hawaii. Received November 14, 1974.

On steep bank near summit of Mt. Kaala, Oahu. Elevation 1,219 m. Cool, windswept, wet area.

392288. DIGITARIA PENTZII Stent Gramineae.

From South Africa. Seed held by Regional Plant Introduction Station, Experiment, Georgia. Received January 13, 1975.

868. Plot A126, Rietondale Research Station, Pretoria, South Africa. Transvaal ex Rustenberg. Component of P.I. 364402.

392289. GOSSYPIUM HIRSUTUM L. Malvaceae. Upland cotton.

From France. Seed presented by Division Genetique, Institut de Recherches du Coton, Paris. Received January 8, 1975.

'Allen 333'. Anie-Mono Research Station, Togo.

392290. IRIS sp. Iridaceae.

From Afghanistan. Seed presented by M. J. Aylward, United States Agency for International Development, Kabul. Received January 3, 1975.

Rhizomatous.

392291. CITRULLUS LANATUS (Thunb.) Matsum. & Nakai Cucurbitaceae. Watermelon.

From Kenya. Seed presented by L. J. M. van Soest, Mtwapa Research Station, Mtwapa through Plant Production and Protection Division, Food and Agriculture Organization of the United Nations, Rome, Italy. Received December 24, 1974.

FAO 35.599. Farm Coast Agricultural Research Station, 20 km north of Mombasa. Kilifi District, Coast Province. Elevation 50 m. Creeper plant, drought resistant. Fruit white, lined green, 15 to 20 cm diameter.

392292. CUCUMIS SATIVUS L. Cucurbitaceae. Cucumber.

From Union of Soviet Socialist Republics. Seed presented by N. I. Vavilov Institute of Plant Industry, Leningrad. Received December 30, 1974.

VIR 2669. 'Iziascnyj'. Moscow Region. Carries resistance to Pseudomonas lacrymans and Scolecortrichum melophthorum.